Models: ESP901, ESP901E,

ESP902, ESP902E

Multi-Interface Ethernet Serial Servers

(RS-232/422/485)







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Chapter 1: INTRODUCTION

VLINX Models ESP901 and ESP902 Ethernet Serial Servers provide Ethernet to Serial connections for RS-232, RS-422 or RS-485 devices. The ESP901 features a single serial port and the ESP902 features two serial ports. The serial ports can be accessed over a LAN/WAN using **Direct IP Mode**, **Virtual COM Port**, or **Paired Mode** connections. The 10/100 Mbps Ethernet connection auto-selects 10BaseT or 100BaseTX and indicates the type of connection with a bi-color link light.



Figure 1. VLINX ESP901 and ESP902 Ethernet Serial Servers

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Features

- Multi-interface serial ports
 - ESP901 and ESP902 Port 1 software selectable for RS-232, RS-422, RS-485 (DIP Switch selects Console Mode)
 - o ESP902 Port 2 is RS-232 only
- 10/100 Mbps Ethernet with Auto Selection
- LAN and WAN Communications
- TCP or UDP Client or Server operation configurable
- **Software Support** Windows 98/ME/2000/XP or NT 4.0
- Firmware Upload for future revisions/upgrades
- Configuration of Ethernet and serial port settings can be accomplished using any of four methods:
 - VLINX ESP Manager Software for Windows allows configuration via a network connection or directly from the Ethernet port of a computer (using an Ethernet crossover cable).
 - Web Server allows configuration via the network using any web browser.
 - Telnet allows configuration via the network by accessing the setup configuration menu.
 - Console Mode allows configuration through an RS-232 serial port in using a VT100 Terminal Emulation program and an RS-232 crossover cable.
- Virtual COM Driver Software for Windows installs virtual COM ports, viewable in the Windows Device Manager under Ports (COM & LPT). Virtual COM port provides access to any of the ports on the ESP901 and ESP902, like any other serial port (legacy, PCI, USB or PCMCIA) on the computer. Any program running on the computer and using Windows-based COM ports can access the serial devices attached to the Serial Server. The LAN becomes transparent to the serial device and the software running on the PC.
- Heart Beat Connection selectable protocol ensures reliable communications in Virtual COM Port or Paired Connection modes. This feature restores the connections if communications are temporarily lost at either end due to loss of power or the Ethernet connection.

Communication Modes

The **ESP901** and **ESP902 Serial Servers** enable communication with serial devices over a LAN or WAN. Serial devices no longer are limited to a physical connection to the PC COM port. They can be installed anywhere on the LAN using TCP/IP or UDP/IP communications. This allows traditional Windows PC software access to serial devices anywhere on the LAN/WAN network.

Direct IP Mode

Direct IP connections allow applications using TCP/IP or UDP/IP socket programs to communicate with the asynchronous serial ports on the **Serial Server**. In this type of application the **Serial Server** is configured as a TCP or UDP server. The socket program running on the PC establishes a communication connection with the **Serial Server**. The data is sent directly to and from the serial port on the server. When using UDP protocol the server can be configured to broadcast data to and receive data from multiple IP addresses.

Virtual COM Mode

Install Virtual COM Mode allows the user to add a driver, to provide a virtual COM port on the computer. The new COM port shows up in the Device Manager. Windows programs using standard Windows API calls are able to interface to virtual COM ports. When a program on the PC opens the new COM port, it communicates with the remote serial device connected to one of the ports on the **Serial Server**.

After connection, the LAN is transparent to the program and serial device. Applications are able to work just as if the serial device is connected directly to a physical COM port on the computer. The virtual COM port software converts the application's data into IP packets, sends it across the network to the **Serial Server**, which converts the IP packet back to serial data and sends the data out a serial port located on the **Serial Server**.

To use this mode, the **Serial Server** must be set to either TCP/server or UDP/server with a designated communication port number. The virtual COM driver is the TCP or UDP client.

Paired Mode

Paired Mode is also called *serial tunneling*. In this mode any two serial devices that can communicate with a serial link will be able to communicate using two **Serial Servers** and the LAN.

Two **Serial Servers** are connected to a network, one configured as a TCP or UDP client and the other as a TCP/UDP server. When setting up the server the remote IP address section must contain the address of the client. This will allow the client's IP address to pass the IP address-filtering feature of the server. Conversely, the Remote IP address of the client must contain the server's IP address. Both communication port numbers must be the same.

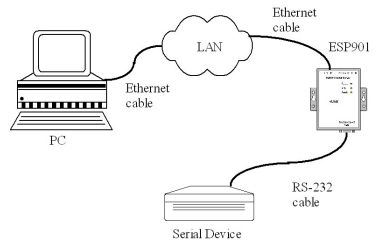
Heart Beat

The **Heart Beat** protocol connection provides a reliable communications connection in **Virtual COM Port Mode** or with **Paired Connection Mode**. This feature restores the connection if communications are temporarily lost at either end due to loss of power or Ethernet connection.

Without this feature a device that loses a connection and stops communicating would not be able to reconnect without human intervention. A TCP data connection can be lost when there is a power failure or temporary loss of an Ethernet connection on either the client or server. If a loss occurs the Heart Beat feature will try to reconnect the TCP data connection every five seconds until communications is established again. The Heart Beat feature is available for use in **Virtual COM Port Mode** and **Paired Connection Mode**. This is not available when using a UDP application.

For descriptive purposes this Quick Start Guide considers a typical configuration consisting of a PC connected via an Ethernet LAN to an ESP901 or ESP902 Serial Server connected to the RS-232 port of a serial device.

Hardware Setup



Typical Hardware Setup Figure 2.

- Step 1: Connect the Serial Server to the network using a standard network cable.
- Step 2: Connect the Serial Server to the RS-232 port on the serial device

Note:

If the serial device is configured as a DCE use a straight-through serial cable. If the serial device is configured as a DTE use a crossover (null modem) cable

- **Step 3:** Set all the DIP switches to the **OFF** position.
- **Step 4:** Apply power to the **Serial Server**.

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Software Installation

Using the CD included with the Serial Server, install the VLINX ESP **Manager** software on the configuring computer.

Serial Server Configuration

- Step 1: Open the ESP Manager software. It will automatically search for any reachable (ESP90x) Serial Servers. A list of all Serial Servers connected to the LAN will appear in the Serial Server List window.
- **Step 2:** Double click the desired **Serial Server** port on the list to bring up the **Server Properties** configuration screen.



Figure 3. The Server Properties Window

- Step 3: Change the Server Properties as required.
 - Enable **DHCP** to allow the **Serial Server** to generate its own IP address

OR

- Obtain appropriate static IP, Netmask and Gateway addresses from vour Network Administrator (recommended)
- Set the **Serial Port Mode** property to RS-232 to match the serial device connected to the Serial Server.
- Set Baud Rate, Data/Parity/Stop, and Flow Control to match the configuration of the serial device connected to the Serial Server port
- **Step 4:** When the parameters have been set, click **Update**. Following the prompts in the dialogue boxes, Restart the Serial Server and Search all reachable servers again.

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Step 5: Re-enter **Server Properties** to verify the changes have taken effect, or to view/change the configuration of other ports. Each port must be configured separately.

Install Virtual COM Ports on PC

- **Step 1:** From the **Windows Start** menu, run the **Install Virtual COM Ports** utility included with the VLINX software,
- **Step 2:** Search for all servers on the network
- **Step 3:** Select a port and map it to an unused COM port (e.g. Port 15). Configure it for TCP protocol and the appropriate IP address (determined in the last section).

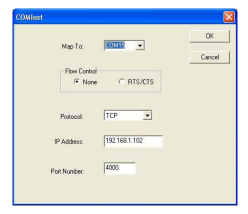


Figure 4. Configuring the Virtual COM Port

Check Communications

- Step 1: From the Windows Start menu, run HyperTerminal
- **Step 2:** Configure **HyperTerminal** to connect using the COM port configured in the last section (e.g. Port 15).
- Step 3: Set Baud Rate, Data/Parity/Stop, and Flow Control to match the configuration of the serial device connected to the Serial Server serial port.
- **Step 4:** Communications with the serial device should now be operational.

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Chapter 2: MAKING THE HARDWARE **CONNECTIONS**

Package Checklist

ESP901 and ESP902 Serial Servers are shipped with the following items included:

- ✓ ESP901 or ESP902 Serial Server Module
- Power supply
- This Operation Manual
- ✓ CD-ROM disc with manual, VLINX ESP Manager and Virtual COM Driver software for Windows 98/ME/2000/XP/NT 4.0

ESP901/ESP902 Connections, Indicators and Reset Switch

Connectors, Indicators and Switches:

- Three indicator LEDs
- One Ethernet connector (RJ-45 female)
- A power connector
- A recessed reset switch
- Triple DIP switch
- ESP901: One serial port connector (DB-9M)
- ESP902: Two serial port connectors (DB-9M)

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Light	Indication
Power	Red - power is applied
Link	Yellow – 10BaseT Ethernet connection established
	Green – 100BaseTX Ethernet connection established
Ready	Flashing Green – system is ready

Indicator Lights Figure 5.

Ethernet Connector

The **Serial Server** has a standard RJ-45 receptacle mounted in the top edge of the chassis. The **Serial Server** can be connected to an Ethernet hub, switch, or wall plate using a standard straight-through RJ-45 (male) Ethernet cable. To connect directly to an RJ45 Ethernet port on a PC or laptop a crossover Ethernet cable must be used.

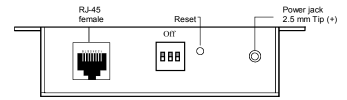


Power Connector

Plug the ultra-miniature phone plug from the included power supply into the power jack and then plug the supply in. When power is applied the Red power light will illuminate. The tip of the power plug is positive; the sleeve is negative.

Reset Button

This switch resets the unit, similar to the effect of removing/applying power. The Reset switch is recessed to avoid accidental operation. To reset the unit, insert a small plastic tool, press lightly and hold for three seconds. The Link and Ready lights will go out and then come back on.



Top View of ESP901 and ESP902 (when mounted vertically) Figure 6.

DIP Switches

A triple DIP (dual inline package) switch allows the **Serial Server** to be placed into **Console Mode**. When all three switches are moved into the ON position the **Serial Server** enters **Console Mode**, allowing configuration of the **Serial Server** (using an RS-232 connection through the serial port on the ESP901 or Serial Port 1 on the ESP902) from a PC running a terminal program such as **HyperTerminal**. When the **Serial Server** enters **Console Mode** the **Console Mode** screen will appear in the HyperTerminal program window. The serial port settings must be 8-N-1 at 9600 baud.

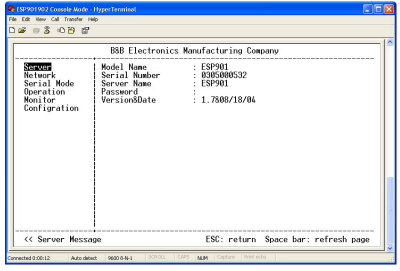


Figure 7. The Console Mode (Server) Screen in the HyperTerminal Window

When any of the DIP switches are switched back to the OFF position, the **Serial Server** will revert to the mode it was in before **Console Mode**

Note:

The Serial Server can be put into Console mode using either of two methods:

- 1. Switching all the DIP switches to the ON position
- With any DIP switch in the OFF position set the Server Properties Console Mode field to Console and Update/Save the configuration

Serial Ports

The **ESP901** has one serial port. The port can be configured as a **Console Mode** connection or as an RS-232, RS-422 or RS-485 interface to the **Serial Server** (if any of the DIP switches are in the OFF position) using the **ESP Manager** software, via **Telnet**, or using the **Web Server**.

The **ESP902** has two serial ports. **Port 1** operates the same as the ESP901 serial port. **Port 2** on the ESP902 is an RS-232 only interface.

The RS-232 interfaces are configured as DTEs. The connectors for all ports are DB-9M.

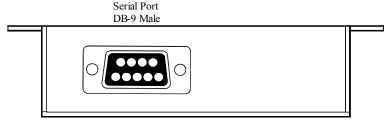


Figure 8. The ESP901 Serial Port Connector

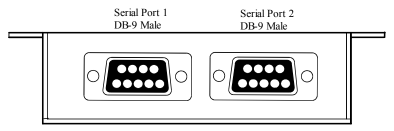


Figure 9. The ESP902 Serial Port Connectors

Serial Server/Port Operational Modes

Using the **ESP Manager** the **Serial Server** can be put into **Console Mode**, **Default Mode** or **Upgrade Mode**. The serial ports can be configured for RS-232, RS-422 or RS-485 operation. The server also can be put into **Console Mode** by placing all the DIP switches into the ON position.

Default Mode

When **Default Mode** is selected and the server properties are **Updated** (**Saved**) all the configuration settings return to their default values.

Note:

Refer to Chapter 5 for details on Serial Server Configuration settings. See Chapter 12 for Serial Server default parameters.

Console Mode

In **Console Mode** the **Configuration Menu** can be accessed from a PC by connecting its RS-232 serial port to the ESP901 serial port or ESP902 Serial Port 1. Since the computer is a DTE device, and the serial ports are configured as DTEs (with DB-9M connectors), a null modem crossover cable must be used.

In Console Mode the default serial port settings are: 9600 baud, 8 data bits, No parity, and 1 stop bit. From Windows, HyperTerminal with VT100 terminal emulation can be used for Console Mode configuration.

Note:

Refer to Chapter 9 for details on Console Mode

Upgrade Mode

In **Upgrade Mode** firmware can be uploaded from a PC via its serial port to the ESP901 serial port or ESP902 Serial Port 1. Upgrading also can be accomplished via the network connection, using the ESP Manager software and a virtual COM port.

Note:

Refer to Chapter 8 for details on Upgrade Mode

RS-232 Mode

In **RS-232 Mode** the currently selected serial port is configured as an RS-232 interface supporting eight RS-232 signal lines plus Signal Ground and is configured as a DTE, like a computer. Signals are single ended and referenced to Ground. To use handshaking, Flow Control must be set to RTS/CTS during Configuration.

Note:

Refer to Appendix A for RS-232 connection pin-outs.

RS-422 Mode

Making Hardware Connections

In **RS-422 Mode** the currently selected serial port is configured as an RS-422 interface supporting four RS-422 signal channels with full duplex operation for **Receive**, **Transmit**, **RTS** (Request To Send) and **CTS** (Clear To Send). The data lines are differential pairs (A & B) in which the B line is positive relative to the A line in the idle (mark) state. Ground provides a common mode reference. To use handshaking, Flow Control must be set to RTS/CTS during configuration.

Note:

Refer to Appendix B RS-422 connection pin-outs.

RS-485 Mode

In **RS-485 Mode** the currently selected port is configured as an RS-485 interface supporting transmit (TX) and receive (RX) signal channels using 2-wire, half-duplex operation. The data lines are differential with the Data B line positive relative to Data A in the idle (mark) state. Ground provides a common mode reference.

Note:

Refer to Appendix C for RS-485 connection pin-outs

RS-485 Receiver Biasing

RS-485 Receiver Biasing can be implemented from the Serial Server if the network does not supply it. Remove the two side-cover screws of the Serial Server, slide the cover off and re-position the bias jumpers (shown open in the figure below) to enable biasing (shorting).

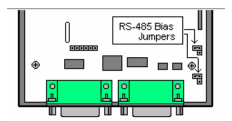


Figure 10. Internal Setting to Select RS-485 Bias

Note:

(For more information on RS-485 Receiver Biasing, see B&B Electronics RS-422/485 Application Note available at www.bb-elec.com)

Serial Server Serial Port Connector Pin-outs

Pin-outs for RS-232, RS-422 and RS-485 operation are shown below.

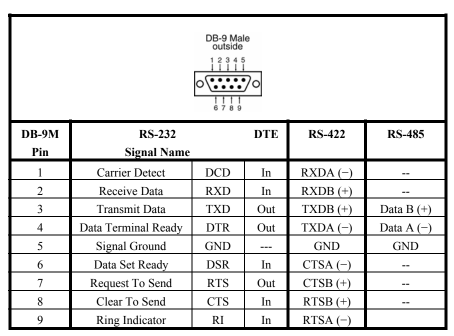


Figure 11. Serial Connection Pin-outs for RS-232/RS-422/RS-485

Note:

For more information on RS-232, RS-422 and RS-485 pin-outs, cable connections and loopback connections refer to Appendices A, B and C

Chapter 3: INSTALLING THE VLINX **ESP SOFTWARE**

The Windows-based **ESP Manager** and **Virtual COM Port** software makes configuration fast and easy. If using Windows, installing the ESP Manager software and setting up virtual COM ports to configure the **Serial Server** is recommended.

Software Installation

The VLINX ESP software includes:

- **ESP Manager**
- **Install Virtual COM Ports**
- Uninstall Virtual COM Ports

Automatic Installation

Step 1a: Inserting the VLINX CD in the CD-ROM should automatically launch the Install Shield Wizard.

Manual Installation

Step 1b: To manually start the software installation, from the Windows Desktop, click Start button. At the Run command line type **D:start.exe** then click **OK**. (**D:** is the drive letter for the CD ROM.)

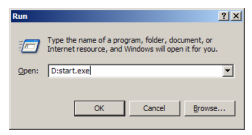


Figure 12. The Run Dialogue Box

The **Install Shield Wizard** window will be displayed.

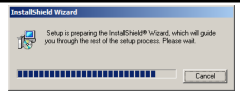


Figure 13. The Install Shield Wizard Window

Step 2: When the VLINX ESP Setup window appears, click Next.

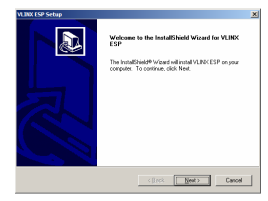
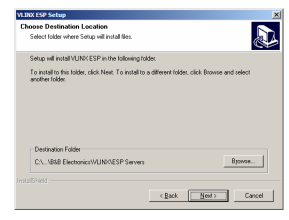


Figure 14. VLINX ESP Setup Window



The Choose Destination Window Figure 15.

Step 3: When Choose Destination Location appears, click Next.

The installation progress will be shown until complete.



Figure 16. The Install Shield Wizard Complete Window

Step 4: Click **Finish** when the **Install Shield Wizard Complete** dialogue appears. When finished, dialogue box will close.

Updating an Existing Installation

If an older version of the **ESP Manager** software is already installed, the **Modify, repair or remove the program** window will appear when the installation process is initiated:



Figure 17. The InstallShield Wizard Modify, Repair or Remove Screen

The recommended procedure is to **Remove all installed components** first. Once the software has been removed, **Install** the new software.

Opening the ESP Manager

Step 5: If the **Serial Server** is not already connected to the network or to the Ethernet port on the computer, connect it. Set all the DIP switches to the OFF position. Apply power.

The **Power** indicator should light red, the **Link** light should indicate which type of Ethernet connection has been made and the **Ready** LED will flash indicating configuration can begin.

Step 6: Start the **ESP Manager** software. In Windows Desktop, click:

Start \rightarrow Programs \rightarrow B&B Electronics \rightarrow VLINX \rightarrow ESP Servers \rightarrow VLINX ESP Manager.

As soon as the **ESP Manager** opens it will initiate **Searching Server** and after a few seconds the **Serial Server List** will display all (ESP90x) **Serial Servers** on the network.

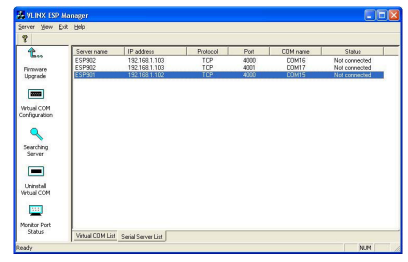


Figure 18. ESP Manager Displaying all ESP90x Serial Servers

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Chapter 4: USING ESP MANAGER

The **ESP Manager** software allows:

- Searching for servers connected to the network
- Displaying and changing the configuration of those servers
- Installing virtual COM ports on a computer
- Displaying and configuring virtual COM ports
- Uninstalling virtual COM ports on a computer
- Upgrading the **Serial Server** firmware
- Monitoring Port Status
- Saving and Loading Configuration Files

Hardware Setup

Step 1: Connect the **Serial Server** to the LAN or to a computer Ethernet port. Set all the DIP switches on the **Serial Server** to the OFF position

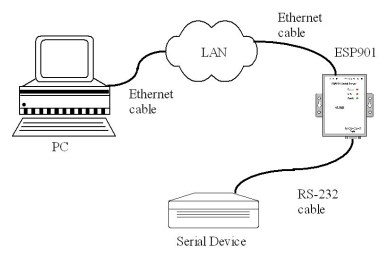


Figure 19. Ethernet Connection via a LAN

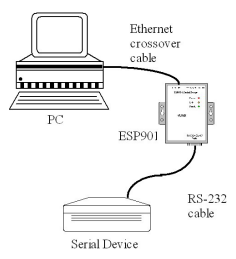


Figure 20. Direct Ethernet Connection using a Crossover Cable

Note:

Chapter 4

Use an Ethernet Crossover Cable if connecting directly to a computer LAN card.

Step 2: Apply power. The red Power indicator will light, the Link indicator lights when an Ethernet connection is made, and the Ready indicator will flash.

Software Setup

Step 3. To run the **ESP Manager**, from the **Windows Desktop** click:

Start → Programs → B&B Electronics → VLINX → ESP Servers → VLINX ESP Manager

As soon as the **ESP Manager** opens it will initiate **Searching Server** and after a few seconds the **Serial Server List** will display all (ESP90x) **Serial Servers** on the network.

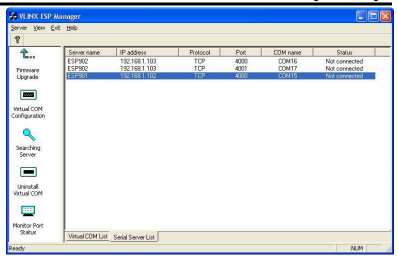


Figure 21. The VLINX ESP Manager Window

Software Overview

The **VLINX ESP Manager** window provides the following information:

- Menus (Server, View, Exit, Help)
- **Server Icons** (Firmware Upgrade, Virtual COM Configuration, Searching Server, Uninstall Virtual COM, Monitor Port Status)
- Serial Server / Virtual COM Lists
- Software Status (Ready, Updating, Searching, etc)

Menus

Server

• **Firmware Upgrade** - Used when downloading new firmware to the **Serial Server**.

Note:
See Chapter 8 for more information on upgrading firmware.

Virtual COM Configuration - Selects the Virtual COM List.
Double clicking on any COM port in the Virtual COM List brings up a window that allows changing the virtual COM settings such as Flow Control, Protocol, IP address, and Port Number. Virtual COM settings must match Serial Server port settings.

- Searching Server Searches for Serial Servers on the network and brings back configuration information that will be displayed in the Server Properties window.
- Uninstall Virtual COM Allows virtual COM ports to be uninstalled from the ESP Manager window.
- **Monitor Port Status** Brings up a screen that displays the following information associated with the selected serial port:
 - Serial TX: Displays the number of bytes of data sent to the serial device since the IP connection was established.
 - Serial RX: Displays the number of bytes of data received from the connected serial device since the IP connection was established.
 - o **DTR/RTS:** The **DTR/RTS Port Status** indicator displays the current logic state of the DTR and RTS hardware handshake (output) lines for the selected **Serial Server** port (1 = asserted, 0 = not asserted).
 - DCD/DSR/CTS: The DCD/DSR/CTS Port Status indicator displays the current logic state being received on the DCD, DSR and CTS hardware handshake (input) lines for the selected Serial Server port (1 = asserted, 0 = not asserted)
 - Status: Indicates whether the client software has made a connection with the Serial Server.
 - o **IP Address:** Displays the IP address of the connected client when there is a client connection
- **Save Configuration File** Allows the user to save the current configuration information to a file with a .vcom extension.
- Load Configuration File Allows the user to load a configuration file.

View

Provides three viewing options for the ESP Manager screen:

- Toolbar allows the toolbar (directly under the menu bar) to be viewable or hidden
- Status Bar allows the Status Bar (at the bottom of the screen to be viewable or hidden
- **Split** allows the position of the split between the Icons pane and the Virtual COM List / Serial Server List panes to be dragged horizontally using the mouse

Allows you to **Exit** the **ESP Manager** program

Help

 Accesses the About vcomui dialogue box, which indicates the software version number

Server Icons Pane

Firmware Upgrade, Virtual COM Configuration, Searching Server, Uninstall Virtual COM and Monitor Port Status can also be selected using icons located in the left window.

Serial Server / Virtual COM Lists

To make management of lists of serial server easier, lists can be sorted by clicking on any tab heading. Scrolling bars facilitate scrolling through long lists.

Serial Server List

- **Server Name** Displays the name of the **Serial Server**. The name is listed once for each port.
- IP Address Displays the IP Address for the Serial Server. All ports in a Serial Server have the same IP address.
- Protocol Displays the currently selected TCP or UDP mode for the Serial Server.
- Port Displays the port number for each Serial Server port.
- COM Name Displays the name of the computer COM port mapped to each Serial Server port. If no computer port has been mapped it displays Not mapped.
- **Status** The Status indicates the mapped virtual COM port condition.
 - **Not Connected** is shown when a program does not have the port Open.
 - o **Connected** is shown when that mapped port is Open for use.

Virtual COM List

- COM Name Displays the number of the COM port mapped to each Serial Server port.
- IP Address Displays the IP Address for the Serial Server. All ports in a Serial Server have the same IP address.
- Protocol Displays the currently selected TCP or UDP mode for the Serial Server.

Using ESP Manager

- **Port** Displays the port number for each **Serial Server** port.
- Flow Control Indicates what type of flow control is configured for each port.
- Status Indicates whether each port is currently In Use or Not Used.

Status Bar

Displays the current status of the software in the bottom, left corner of the screen

- Ready
- Updating
- Searching reachable servers...

Search for Servers

Upon opening the **ESP Manager** software it will automatically execute Searching Server and search for all reachable ESP90x serial servers.

Step 4: To manually initiate a search for servers, click **Searching Servers** (under the **Servers** menu or the icon on the left side of the screen). The **Search Setup** box will appear.

It provides two options for searching for servers on the network:

- Specify the IP Address of the Serial Server
- Search all reachable servers.



Figure 22. The Search Setup Window

2.5

Step 5: Enter the IP Address assigned to the desired Serial Server or click Search all reachable servers, then OK. IP Address is used to find Serial Server units that are not on the same subnet. (Routers on the network will block the standard broadcast used to find servers if Search all reachable servers is selected.) The user must set an IP address that conforms to the LAN addressing scheme.

> The Searching window is shown until all active Serial Servers on the LAN are listed in the Serial Server List window.



Figure 23. The Search VLINX ESP Dialogue Box

Configure Server Properties

The Server Properties window displays the current configuration properties for the currently selected server.

Step 6: To open the Server Properties window, highlight the Serial Server in the Serial Server List window, double-click to open.

> The **Server Properties** window is used to configure and store the Server configuration settings. Details for setting Properties are described in the next chapter.

Using ESP Manager

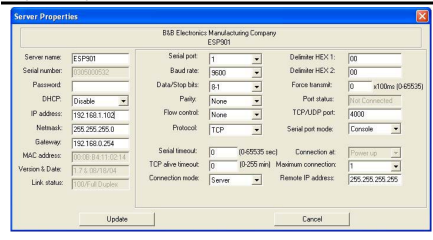
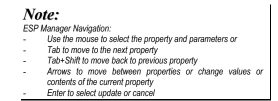


Figure 24. The Server Properties Window



Step 7: After configuring as needed, click Update to store the configuration in the server. The following window will appear:



Figure 25. The Restart Dialogue Box

Step 8: Click **Yes** to restart. The following dialogue box will appear:

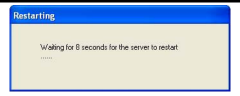


Figure 26. The Restarting Dialogue Box

After eight seconds a dialogue box will ask whether you want to search for all reachable servers again.

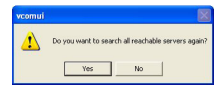


Figure 27. The Server Search Dialogue Box

While the Serial Server is searching for all reachable servers the following dialogue box appears:



Figure 28. The Search VLINX ESP Dialogue Box

After that port has been updated you may want to re-enter **Server Properties** to verify the changes have taken effect, or to view/change the configuration of other ports. Each port must be configured separately.

Chapter 5: CONFIGURING THE SERIAL SERVER PROPERTIES

The VLINX Serial Server can be configured using any of four different user interfaces: the ESP Manager software, Console Mode, Telnet or the Web Server. The Server Properties described in this chapter can be changed from any of these user interfaces.

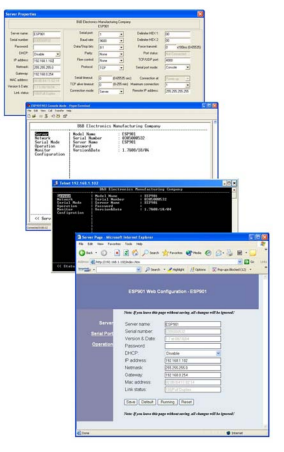


Figure 29. The Four Methods of Configuring Server Properties

Description of the Server Properties

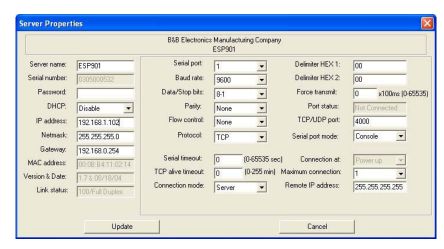


Figure 30. ESP Manager Server Properties Window

Server Name

This field displays the name that has been assigned to the **Serial Server**. A new **Server Name** of up to 16 characters can be entered. If more than one **Serial Server** is connected on the LAN it is recommended that a new name be assigned to each. When the **ESP Manager** finds a **Serial Server** on the LAN it displays the server name and IP Address allowing the user to distinguish between **Serial Servers**

Serial Number

Each **Serial Server** has a unique serial number. This is fixed and cannot be changed.

Password

Entering a password activates a security feature on the **Serial Server**. Once a password is entered it will be required to access the menu and make changes.

DHCP

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DHCP servers are a part of numerous LAN management systems. The DHCP field provides two choices: **Disable** and **Enable**. Disable is the normal, or default, setting. When enabled, the **Serial Server** will send a DHCP request to the DHCP server, which will assign a dynamic IP

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Note:

A dynamic address assigned by the DHCP server may change if the server loses the Ethernet connection or power is removed. The host (client) communication software requests a connection to the specific IP address of the serial server. If the DHCP reassigns a different IP address the software will not be able to communicate with the hardware. Therefore, using a static IP address is recommended.

IP Address

Software or hardware attempting to access the **Serial Server** via the network must know the **IP Address** of the server. A static IP address is retained and remains the same each time the server is powered up or starts/restarts. The default IP address of the **Serial Server** is printed on a label on its bottom cover. Entering an appropriate address in the IP Address field and updating the server will change the server's IP address. The network administrator can assign/establish the static address or group of addresses to be used.

The IP Address of the **Serial Server** can be confirmed using the DOS Ping command.

Note: To use Ping to check for communications: - Access a DOS window (in XP click Start, then Run) - At run prompt enter: CMD - In the DOS window enter: Ping xxx.xxx.xxx (IP address for the server to be confirmed) - The command will return the Ping results indicating 4 replies

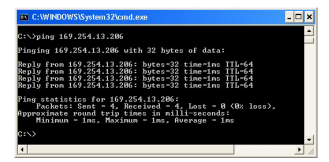


Figure 31. Pinging using the DOS command window

Netmask

Server Properties Configuration

The default LAN netmask is configured for a Class C address. The user may change this. Default is 255.255.255.0

Gateway

The Gateway IP address allows users to access the **Serial Server** from outside the LAN.

MAC Address

The MAC address is fixed and cannot be changed. It is assigned in the factory. Every Ethernet device manufactured has it own unique MAC address.

Version & Date

The currently loaded version of the firmware, and when it was released, is shown here.

Link Status

Link status automatically displays the type of Ethernet connection. It will either display 10BaseT or 100BaseTX in full duplex or half duplex. This will depend on the LAN, switches, hubs used in the LAN topology.

Server Serial Port

This field indicates the number of the port for with **Serial Server** properties are currently being displayed. Changing the number in this field will cause all the other fields to display the properties for the specified port. Note, however, that before changing ports, any changes to properties must be **Updated** (Saved) or the **Serial Server** will not retain them.

Baud Rate

The serial port baud rate on the **Serial Server** must match the serial baud rate of the connected device unless using Virtual COM Mode. In Virtual COM Mode the software program will establish serial settings.

Data/Parity/Stop

Set this to match the data format used by the serial device connected when Virtual COM Mode is not being used.

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Flow Control

The Flow Control setting must match the requirements of the serial device connected.

Note:

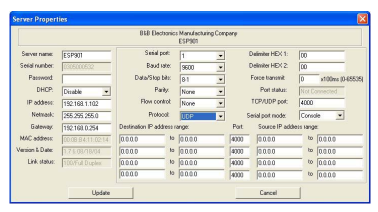
Select None when setting the port as RS-485 or 4-wire RS-422

TCP/UDP Protocol

Select TCP (Transmission Control Protocol) or UDP (User Datagram Protocol) protocol. If the application does not require a UDP connection, select TCP. TCP guarantees reliable communication with error checking whereas UDP provides faster transmission.

UDP Mode

When UDP mode is chosen the Serial timeout. TCP alive timeout. Connection mode, Connection at, Max connection and Remote IP address fields are replaced with the following four fields: Destination IP address range, Port number and **Source IP address range**. In this mode the server can be configured to broadcast data to and receive data from multiple IP addresses. Four IP address range fields are provided.



The Server UDP Configuration Screen Figure 32.

Serial Timeout

Default for the **Timeout** property is 0, or no timeout. Setting **Timeout** to any value between 1 and 65535 seconds activates it. If **Timeout** is set to 5 seconds and the **Serial Server** is configured as a **Server**, the **Client** makes a connection and communications starts. If

Server Properties Configuration

communications are ideal for 5 seconds the **Serial Server** will reset and make itself available for another client connection.

TCP Alive Timeout

The **Serial Server** monitors TCP activity. If TCP activity stops for the length of time specified in this field the connection will be closed. This field can be set to any value between 0 and 255 minutes. If zero, or no value, is entered into this field the server will not disconnect.

Connection Mode

The Connection Mode field has three options: Server, Client and Client (no heartbeat). When Client or Client (no heartbeat) is selected the Connection at field automatically becomes active (allowing the user to select **Power up** or **Data Arrival**).

- When using the Virtual COM Port feature, select Server.
- When using a **TCP** or **UDP Socket** program, select **Server**.
- When using Paired Mode communication between two serial servers set up one as a **Client** and the other as a **Server**.
- When connecting to a server that does not support **Heartbeat**, select Client (no Heartbeat).

Delimiter HEX 1 and Delimiter HEX 2

These fields allow the user to enter two ASCII characters (in hex format) that delimit the beginning and end of a message. When a message with both these delimiters is received at the serial port, the data contained in the serial buffer is placed in an Ethernet packet and sent out the Ethernet port. If only Delimiter 1 is set (Delimiter 2 is zero or blank), upon receiving Delimiter 1 the ESP901/902 will put all the data in the serial buffer in an Ethernet packet and send it out the Ethernet port. If serial data greater than 1 kilobyte is received it will automatically be placed in an Ethernet packet and sent out the Ethernet port.

Force Transmit

This field allows the user to set a maximum time limit between transmissions of data. The value set in this field multiplied by 100 ms determines the Force Transmit time. When the elapsed time reaches the time configured in this field, the TCP/IP protocol will pack the data currently in the serial buffer into a packet and send it out the Ethernet port.

TCP/UDP Port

This sets the port number for connection. The default port number for the **ESP901** is **4000**. The default port numbers for the **ESP902** are **4000** and **4001** for serial ports 1 and 2 respectively.

In all modes of operation, **Direct IP** or **Virtual COM**, the port number set in the **Server Properties** menu must match the **Virtual COM** or socket software port settings.

Note:

Example: The Virtual COM default setting is TCP/UDP Port 4000. If the port # property is changed to 4001, the virtual COM port will have to be changed to 4001. The hardware settings can be changed from the ESP Manager or Console Configuration Menu. The Virtual COM port setting also can be changed within the Device Manager of the computer on which it is installed.

Serial Port Mode

Serial Port Mode allows configuration of the serial server for the following modes of operation:

- Console When this mode is selected and the server is updated, a
 PC running a communications program such as HyperTerminal can
 communicate with the Serial Server via the Console Mode serial
 port (the serial Port on ESP901 or Port 1 on ESP902), displaying
 the Server Properties screen and allowing configuration of the
 server and its ports.
- Upgrade When this mode is selected and the server is updated, firmware can be uploaded into the Serial Server via the Console Mode serial port or a virtual COM port mapped to the number of the Console Mode serial port.
- **Default** When this mode is selected and the server is updated, it will revert the server to its default configuration.
- RS-232 When this mode is selected and the server updated, the selected serial port will become an RS-232 serial port on the server.
- RS-422 When this mode is selected and the server updated, the selected serial port will become an RS-422 serial port on the server.

Server Properties Configuration

 RS-485 – When this mode is selected and the server updated, the selected serial port will become an RS-485 serial port on the server

Connection At

When the Connection Mode field is set to Client or Client (no heartbeat), this field becomes active, allowing the ESP901/902 (acting as a client) to connect to the server either on Power up or on Data Arrival (first character arriving).

Max Connection

This field allows the user to configure the **Serial Server** to have up to eight TCP connections.

Remote IP Address

This is a security feature activated by entering the IP address of the desired client. The **Serial Server** will only communicate with the listed IP address and all other requests for connection will be filtered out. The **Serial Server** must be set up as a **TCP** or **UDP Server** to use this feature. The default setting is **255.255.255.255**.

If **Paired Mode** is not being used, do not change this setting until the application has been tested and is communicating properly. Then activate the address filtering feature.

Note:	
Refer to Chapter 1 Paired Mode	

Update/Save

Server properties must be updated separately for each serial port. Updating varies slightly depending on which of the four configuration user interfaces are used.

Updating the Server Properties in ESP Manager

Chapter 5

From the **Server Properties** screen, click the **Update** button to store the configuration settings for the currently selected port. The vcomui dialogue box will appear indicating you must restart the device before the new settings will take effect. Click **Yes**.

Figure 33. The Restart Dialogue Box

The following dialogue box will appear:

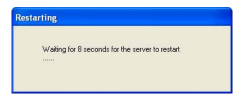


Figure 34. The Restarting Dialogue Box

After eight seconds a dialogue box will ask whether you want to search for all reachable servers again.

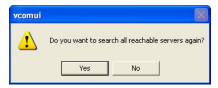


Figure 35. The Server Search Dialogue Box

While the Serial Server is searching for all reachable servers the following dialogue box appears:



Figure 36. The Search VLINX ESP Dialogue Box

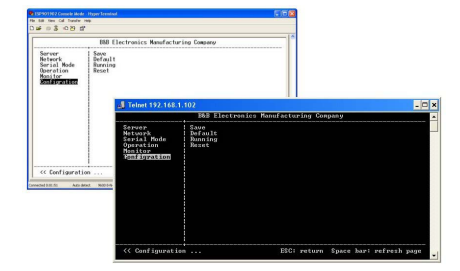
Server Properties Configuration

After that port has been updated you may want to re-enter **Server Properties** to verify the changes have taken effect, or to view/change the configuration of other ports. Each port must be configured separately.

Saving Configuration Data in Console Mode or Telnet

Saving (updating) server properties is done from the **Configuration** screen. Access the **Configuration** screen by tabbing through the list of screens on the left side of the window and highlighting **Configuration**.

There are four options shown on the right side of the **Configuration** screen: **Save**, **Default**, **Running** and **Reset**. Use **Tab**, **Backspace**, or **arrow** keys to move the cursor to the option position, then press **Enter**.



- Console Mode and Telnet Configuration Screens
- Save stores the configuration data to the Serial Server flash memory and resets it.
- **Default** restores the configuration data to factory default settings.
- **Running** restores the configuration data to the last values stored in the flash memory.
- Reset re-boots the Serial Server, making it available for a client connection.

Web Server Interface

• The **Web Server** interface provides the same updating options as **Console Mode** and **Telnet**. These are located at the bottom of all three **Web Server** pages. If a field is changed, you must click **Save** before leaving that page or the changes will be ignored.

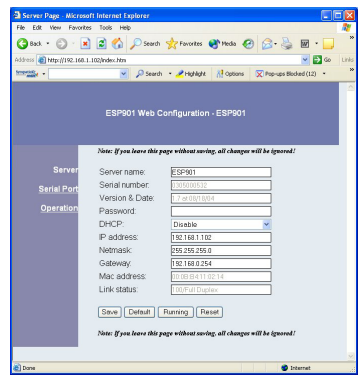


Figure 37. The Web Server Page

Note:

If you leave any Web Server page without saving, any changes you have made will be ignored.

The Virtual COM Port feature allows Windows platform software, using standard API calls, to be used in an Ethernet application.

The Install Virtual COM Port software adds a Serial Server (COM#) port to the computer. This shows up in the **Device Manager**. The COM number can be selected from a list of available numbers. For example, in a computer already having a COM1 and COM2, COM3 to COM 254 are available for the Serial **Server.** It is recommended that COM Port 5 or higher be selected. The virtual COM port looks like a standard COM port to most Windows based applications which allows the software to open a connection with the serial port located anywhere on the LAN/WAN. When using the virtual COM port the Serial **Server** is configured as a TCP or UDP Server.

Virtual COM Port Installation

Step 1: From the **Windows Desktop**, click:

Start \rightarrow Programs \rightarrow B&B Electronics \rightarrow VLINX \rightarrow ESP Servers → Install Virtual COM

The **Search Setup** window will appear.

Step 2: Select the Search all reachable servers check box, then click OK.



Figure 38. The Search Setup Window

Installing Virtual COM Port

The program searches the LAN for all available **Serial Servers**. When complete, the **Found Server** window appears and displays a list of the servers that were found.

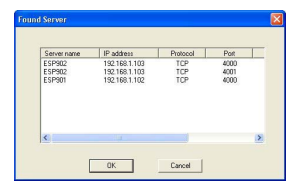


Figure 39. The Found Server Window

Step 3: Select the **Serial Server** at the IP Address to be mapped to a virtual COM port, then click **OK**.

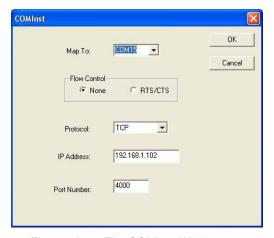


Figure 40. The COMInst Window

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Chapter 6

Windows XP provides a notice concerning Windows Logo testing for XP.

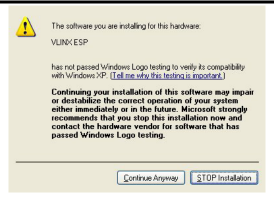


Figure 41. The Windows Logo Testing Window

This XP feature simply indicates that these drivers have not yet undergone the Microsoft testing procedures required to use the Windows XP Logo on the packaging. Driver compatibility is not affected.

Step 4: Click **Continue Anyway** to proceed with the installation.

The Protocol TCP/UDP, IP Address, and Port Number will mirror the settings of the selected serial server.

Step 5: After setting all **Serial Server** serial ports as virtual COM ports, click **Cancel** on the **Found Server** form.

Note:

PCs may have hardware COM ports and devices such as Moderns, IR ports or USB based COM ports that are not currently connected Try selecting a COM number above COM4 if problems occur.

The default **Flow Control** setting is **None**. RTS/CTS can be selected if used by the application program and serial hardware. The **Serial Server** must be set to match.

Matching the Serial Server and Virtual COM Port Settings

The settings of the virtual COM ports in the **Device Manager** and the **Serial Server Configuration Menu** must match. If the settings do not match, the virtual COM ports will not work. If these settings are changed in the **Device Manager**, it will only affect the operation of the virtual COM port. It will not change the settings stored in the **Serial Server**. Use the **ESP Manager** to change the **Serial Server** settings.

Step 1: Use Device Manager to View New Ports

Confirm the virtual COM ports in the Device Manager.

Step 2: Double-click **Ports** to view the list of COM port numbers.

The installed Virtual COM port will be displayed as **VLINX ESP (COM #)**.

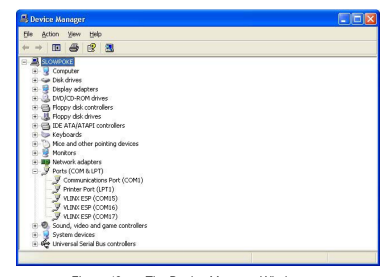


Figure 42. The Device Manager Window

Step 3: In the Device Manager select a **VLINX ESP COM#**. Double-click it to bring up the **Properties** window.

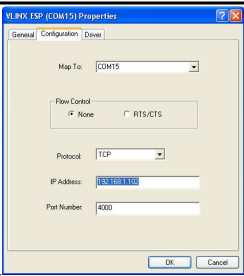


Figure 43. The VLINX ESP (COM3) Properties Window

- **Step 4:** Click the **Configuration** or **Port Settings** tab. This screen allows the settings to be changed if necessary. Click **Cancel** to keep the existing settings.
- **Step 5:** Click **OK** to change the settings. Use **Refresh** in the Device Manager if Windows does not auto refresh.

Chapter 7: REMOVING VIRTUAL COM PORTS

The **ESP Manager** software **Uninstall Virtual COM Port** feature will remove a mapped COM port in the Device Manager of Windows 2000 and XP operating systems. It may also be removed in the Device Manager of Windows 98, ME, NT, 2000, and XP. Windows 98 users also will find a **Remove Virtual COM** feature in the Programs file.

Removing the Virtual COM port with ESP Manager

Step1: From the Windows Desktop, click:

Step 2: In the **ESP Manager** window click the **Virtual COM List** tab. Highlight the mapped COM port number to be removed.

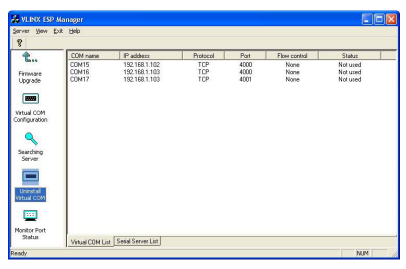


Figure 44. The ESP Manager Window

Step 3: Click the **Uninstall Virtual COM** icon. The Manager will ask for conformation. Click **OK** to complete the uninstall procedure.

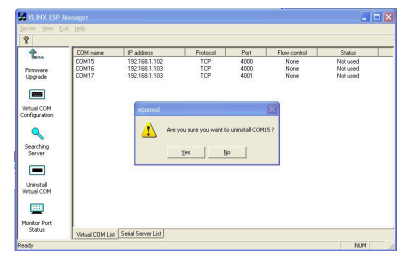


Figure 45. The vcomui Dialogue Box

Removing the Virtual COM Port using Device Manager



Step 1: From the Windows **Desktop** click:

Start → Settings → Control Panel.

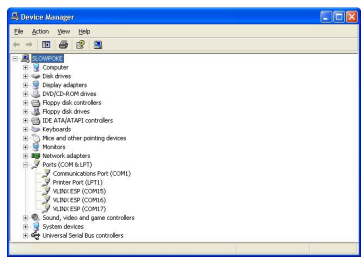
Step 2: Click the **System** icon when the manager window opens.

Chapter 7



The Control Panel Window Figure 46.

Step 3: Click Device Manager in the Systems Properties window. In the Device Manager dialogue click the + next to Ports (COM LPT) to expand.



The Device Manager Window Figure 47.

Step 4: Highlight ESP (COM #) to be removed and click the Action tab at the top of window, then click Uninstall. A confirm Device **Removal** window will appear.

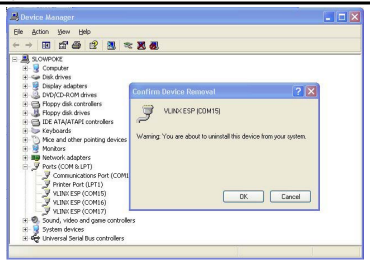


Figure 48. Confirm Device Removal

Step 5: click **OK** to proceed.

The **ESP COM #** will be removed and the Device Manager window will refresh and display the remaining COM ports

Chapter 8: UPGRADING THE SERIAL SERVER FIRMWARE

New **Serial Server** firmware updates may become available through the B&B Electronics website for installation into the server. The firmware can be uploaded using either a virtual COM port connection or hardware COM port connection.

Downloading the Firmware

Make a folder to receive the firmware file. Download the compressed software file from the B&B Electronics website. Unzip or expand the file into the (.hex) format so it will be ready to upload to the **Serial Server**.

Upgrading Via ESP Manager

The **ESP Manager** software can upload new firmware to the server using a direct PC connection via the ESP901 serial port, ESP902 Port 1, or using a virtual COM port.

Note:

If connecting directly to a computer serial port, use a null modem cable between the Computer RS-232 port and the ESP901 serial port or ESP902 Port 1.

Preparing the Software

- Step 1: In the ESP Manager Serial Server List window, double click the server to be upgraded. The Server Properties window will appear.
- Step 2: If using a direct connection to upload the firmware to the Serial Server, set the baud rate to 115200 for the fastest possible upload.
- **Step 3:** Set the **Serial Port** field to upgrade and click the **Update** button. (Ensure that the DIP switches on the ESP901 or ESP902 are all in the OFF position.)

Step 4: Click **Yes** on the **vcomui** dialogue to restart the **Serial Server**.

Upgrading the Firmware

Upgrade Mode

- **Step 5:** Double-click the **Firmware Upgrade** icon (or click the **Server** menu and **Firmware Upgrade**)
- **Step 6:** In the **Upgrade** window, click **Browse**. The **Open** dialogue box will appear. Locate the folder on your PC that contains the firmware .hex file. **Select** the file and click **Open**. The Open dialogue box will disappear.
- **Step 7:** In the **Upgrade** window select the serial port to be used in transferring the firmware.
 - a. If connected directly from the PC to a **Serial Server** port it will typically be COM1 or COM2
 - b. If using a virtual COM port to upgrade via the network, identify the virtual COM number and address mapped to Port 1 on the **Serial Server**.
- Step 8: Click Upgrade
- Step 9: In the Port Settings window set the Bits per second, Data bits, Parity and Stop bits to the same values as set up in the Server Properties window. Click OK.



Figure 49. The Port Settings Window

Step 10: Upgrade progress will be shown until the **Upgrade finished!** message is shown. Click **OK**.

Chapter 9: USING CONSOLE MODE

Before the **Serial Server** is installed on a LAN the **Console Mode** can be used to change the settings from the defaults. The **Serial Server** is shipped in the **RS-232 Mode**. Connect a crossover (null modem) cable between the COM port on the computer and the appropriate serial port on the **Serial Server**.

Note:

See Chapter 5 for details of each Server Property Settings.

Console Mode Setup

- **Step 1:** Apply power to the **Serial Server**. The power and ready LED will light.
- **Step 2:** Using a VT100 Terminal emulation program (typically **HyperTerminal** in Windows) open the computer COM port connected to the **Serial Server** (via an RS-232 crossover cable).

Step 3: In the HyperTerminal **Port Settings** window set:

o Baud rate: 9600

o Data bits: 8

o Parity: None

Stop bits: 1

o Flow control: None

Click **OK**

- **Step 4:** Ensure all the DIP switches are in the ON position.
- **Step 5:** To view the **Configuration Menu**, press the **space bar**. The menu will appear within a few seconds.

Navigating the Configuration Menus

There are six Console Mode screens: Server, Network, Serial Mode, Operation, Monitor and Configuration. Tab, Back Space and arrow keys can be used to highlight the desired function on the screen list. Pressing Enter moves the cursor to the first field with the current screen. The configuration fields can be changed by pressing Enter and selecting from the list that appears. The Escape key moves the cursor back to the screen list. Pressing the Space Bar refreshes the page.

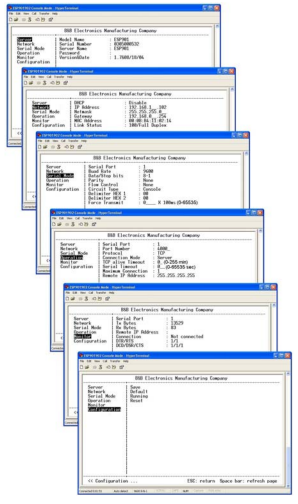


Figure 50. Console Mode Configuration Screens

Step 5: Once all the changes have been made move to the Configuration screen, select Save and press Enter.

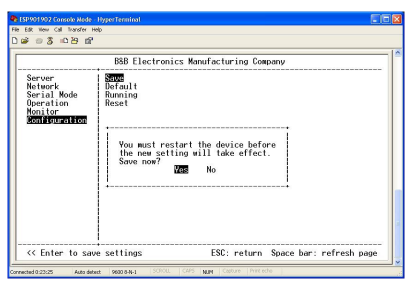


Figure 51. Saving and Restarting the Configuration

The restart message will appear.

Step 6: Select Yes to save changes. This is necessary to write the settings to the server.

Using a Password

If a password is used it must be entered before the Configuration screen can be seen. If the server is accessed with a password but no changes are made, Reset to end before disconnecting.

Using the Web Server

The Web Server can be used to configure the **Serial Server** from any web browser software (such as Internet Explorer). Server properties can be set up using three browser pages.

Note:See Chapter 5 for details on Server Properties.

Setting Server Properties

In Internet Explorer type the IP Address of the **Serial Server** into the address field near the top of the window and press the **Enter key**. The following window will appear:

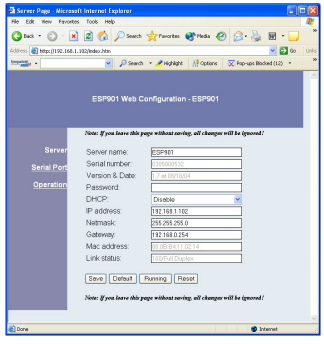


Figure 52. The Web Server Page

Navigate and change properties as required using the mouse and keyboard.

To change serial port properties, click **Serial Port** on the left side of the browser window. The following page will appear:

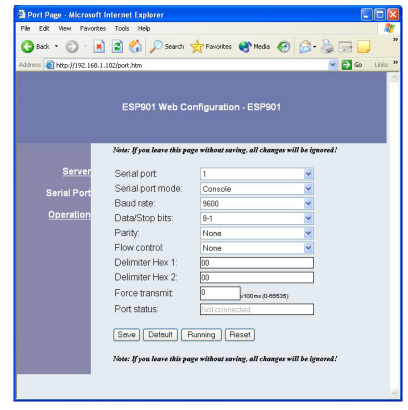


Figure 53. The Web Server Serial Port Properties Page

To change other operational properties, click **Operation** on the left side of the browser window. The following page will appear:

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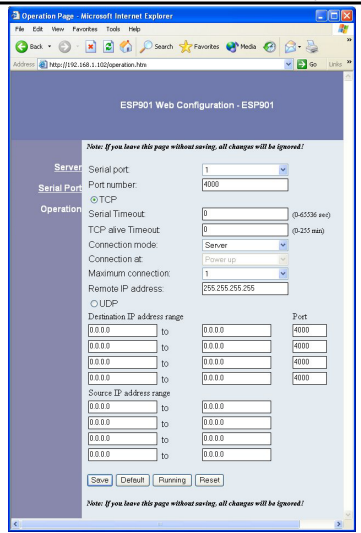


Figure 54. The Web Server Operation Page

Click **Save** to store changes to the **Serial Server**. Settings for each Port must be saved separately.

Note: If new property settings are not saved before leaving this page they will not take effect.

Return to the main Server page by clicking on Server on the left side of the browser window.

CHAPTER 11: Using Telnet

Telnet can be used to configure the **Serial Server** from any PC on the LAN. The **Telnet** window displays the same configuration information shown in **Console Mode** and allows server properties to be configured.

Note:

See Chapter 5 for details on Server Properties.

Configuration Using Telnet

- **Step 1:** Ensure the PC and **Serial Server** are connected to the LAN.
- **Step 2:** Apply power to the **Serial Server**. The power and ready LED will light.
- **Step 3:** If the DIP switches on the **Serial Server** all are in the ON position (Console mode), switch them to the OFF position. The Serial Server will revert to the operational mode it was in before the switches were all set to ON.
- **Step 4:** From the **Desktop**, click **Start**, then **Run**. The Run dialogue box will open.
- **Step 5:** Type in **Telnet** and the IP address of the **Serial Server** to be configured, then click **OK**.

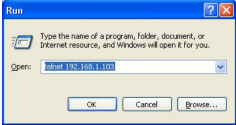


Figure 55. The Run dialogue box

Note:

The Serial Server must be in RS-232, RS-422 or RS-485 mode before you can Telnet to it and access the configuration screens. If it was last configured in Console mode you may not be able to access it using Telnet. In this case use ESP Manager, Console Mode or Web Server for configuration.

Step 6. The **Telnet** window will open (unless the server is still in Console mode) and the **Server** screen will appear.

Navigating the Configuration Menu

There are six **Telnet** screens: **Server**, **Network**, **Serial Mode**, **Operation**, **Monitor** and **Configuration**. **Tab**, **Back Space** and **arrow** keys can be used to highlight the desired function on the screen list. Pressing **Enter** moves the cursor to the first field with the current screen. The configuration fields can be changed by pressing **Enter** and selecting from the list that appears. The **Escape** key moves the cursor back to the screen list. Pressing the **Space Bar** refreshes the page.

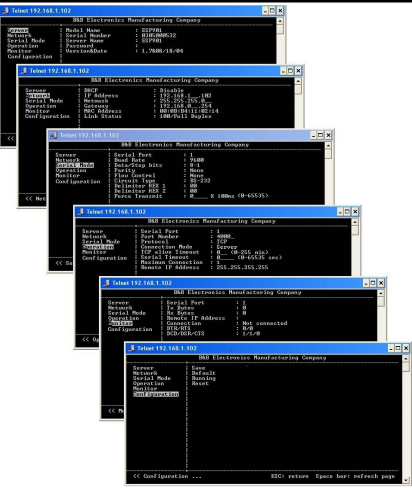


Figure 56. Telnet Configuration Screens

Step 7: Once all the changes have been made move to the Save field and select **Enter**. The restart message will appear.



Figure 57. Saving and Restarting the Configuration

- Step 8: Select Yes to save changes. This is necessary to write the settings to the server. The Telnet window will disappear.
- Step 9: To view the changes re-enter Telnet and re-establish communications. The configuration menu will appear and display the current settings.

Chapter 11

Chapter 12: ESP901 and ESP902 TECHNICAL DATA

Hardware and					
Included Accessories	Power Supply:	12 VDC/500mA (tip positive/sleeve negative)			
	Power Plug:	(Area Dependent: North America 120VAC/60Hz, Europe/United Kingdom 220/240VAC/50Hz)			
	Manual:	Paper copy of this manual, PDF available			
	CD-ROM disc: VLINX ESP Manager and Virtual Driver software for Windows 98/ME/2000/XP/NT 4.0				
Dimensions	ESP901/ESP902:	3.35 x 4.5 x 0.90 in (8.5 x 11.5 x 2.3 cm)			
Power & Environment	Power Requirements: (ESP902)	12 VDC @ 200 mA (ESP901), 300mA			
	Operating Temperature:	0 to 50 °C (32 to 122 °F)			
	Storage Temperature:	−20 to 60 °C (−4 to 140 °F)			
	Humidity:	0 – 90% non-condensing			
	Approvals:	CE, FCC			
Indicators	Power:	Red LED			
	Link: BaseTX)	Yellow or green LED (10BaseT or 100			
	Ready:	Flashing green LED			
Connectors	Ethernet:	Single RJ-45 female			
	Serial:	ESP901: one 9 pin D-type male (DB-9M) DTE (software selectable as RS-232, 422, or 485)			
		ESP902: Two 9 pin D-type male (DB-9M) DTE, Port 1 - software selectable as RS-232, 422 or 485, Port 2 – RS232 only			
	DC Power: Ultra-miniature phone jack (2.5mm), Tip (+ Sleeve (-)				

Serial Interfaces	RS-232(DTE): TXD, RXD, RTS, CTS, DTR, DSR, DCD, GND			
	RS-422:	TXDB(+), TXDA(-), RXDB(+), RXDA(-), RTS(+), RTS(-), CTS(+), CTS(-) and GND		
	RS-485: Data B (+), Data A (-) and GND			
	Baud Rate: 110 bps to 230.4 k bps			
	Parity: None, Even, Odd, Mark, Space			
	Data Bits:	5, 6, 7 or 8		
	Stop Bits:	1, 1.5 or 2		
Memory	Serial Memory: 8K bytes per port			
Network Communications	LAN:	10/100 Mbps Auto-detecting 10 BaseT or 100 BaseTX		
Protocols	TCP, IP, ARP, DHCP, Telnet, HTTP, UDP, ICMP			
Configuration Options	Console Mode: Using RS-232 with VT100 emulation (Al DIP Switches ON			
	Telnet Mode:	Using HyperTerminal with VT100 emulation		
	ESP Manager: Using Windows 98/ME/2000/XP or NT software			
	Web Server: Using a standard web browser such as Internet Explorer			
Optional Accessories	232NM9 Null Modem Crossover Cable for DTE to DTE connection			
	DRAD35 DIN Rail mounting clips for 35mm DIN Rail			
	ERS35 one-meter length of steel 35mm DIN Rail			

Default Server	Server Name	ESP901 or ESP902
Settings	Serial Number:	xxxxxxxx (printed on bottom of
	unit) Password:	Disale
		Blank
	DHCP:	Disable
	IP Address:	192.168.0.1
	Net Mask:	255.255.255.0
	Gateway:	192.168.0.254
	MAC Address:	Fixed – see bottom label
	Version&Date: date	current firmware version number &
	Serial server port:	1
	Baud Rate:	9600
	Data//Stop:	8-1
	Parity:	None
	Flow Control:	None
	TCP/UDP Protocol:	ESP901 serial port: TCP
		ESP902 Ports 1 & 2: TCP
	Serial timeout:	0 seconds
	TCP alive timeout:	0 minutes
	Connection Mode:	Server
	Delimiter HEX 1:	00
	Delimiter HEX 2:	00
	Force transmit:	0 ms
	TCP/UDP port:	ESP901 serial port: 4000
		ESP902 Port 1: 4000
		ESP902 Port 2: 4001
	Serial port mode:	Console
	Max connection:	1
	B	

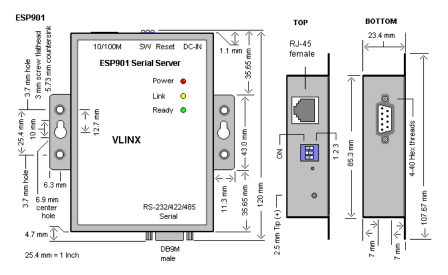


Figure 58. Dimensional Diagram of the ESP901

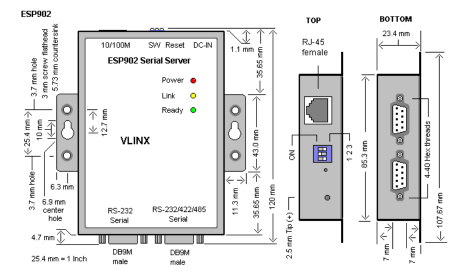


Figure 59. Dimensional Diagram of the ESP902

255.255.255.255

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Remote IP Address:

APPENDIX A: RS-232 CONNECTIONS

Serial Server DB-9 Pin-outs in RS-232 Mode

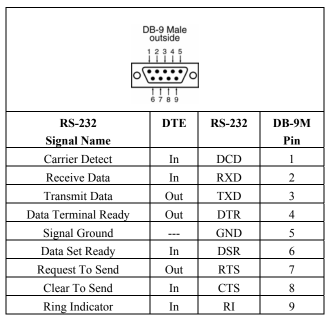


Figure 60. RS-232 Connections in a DB-9 Connector

RS-232 Straight-through Cable Connections

In the RS-232 mode, the **Serial Server**'s ports are configured as DTEs like a computer. If the device connected to the **Serial Server** is configured as a DCE use a straight through cable wired as shown below:

RS-232 Signal Name	es	DB-9 Pin#	Connections	DB-9 Pin#	Signal
Carrier Detect	CD	1		1	CD
Receive Data	RD	2		2	RD
Transmit Data	TD	3		3	TD
Data Terminal Ready	DTR	4		4	DTR
Signal Ground/Common	GND	5		5	GND
Data Set Ready	DSR	6		6	DSR
Request to Send	RTS	7		7	RTS
Clear to Send	CTS	8		8	CTS
Ring Indicator	RI	9		9	RI

Figure 61. Straight-through DB-9 to DB-9 RS-232 Serial Cable

RS-232 Crossover (null modem) Cable Connections

When connecting to a PC or another DTE device, use a crossover cable (also called a null modem cable).

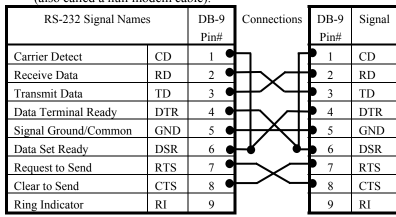


Figure 62. Crossover DB-9 to DB-9 RS-232 Serial Cable

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Appendix A

RS-232 Straight-through DB-9 to DB-25 Conversion **Connections**

DB9 DTE to DCE DB25 Pin# Pin# RS-232 Signal Names Connections Carrier Detector (DCD) CD #1 #1 FGND Receive Data (Rx) RD #2 #2 TD Transmit Data (Tx) TD #3 #3 RD Data Terminal Ready #4 #4 DTR RTS Signal Ground/Common (SG) GND #5 #5 CTS Data Set Ready DSR DSR #6 #6 Request to Send #7 #7 RTS GND Clear to Send CTS #8 #8 CD Ring Indicator #9 DTR #20 Soldered to DB9 Metal - Shield **FGND** #22 RI

Figure 63. DB-9 to DB-25 Straight-through Cable Connections

RS-232 Crossover DB-9 to DB-25 Conversion Connections

DB9 DTE to DTE DB25 Pin# Pin# RS-232 Signal Names Connections Carrier Detector (DCD) CD #1 #1 FGND Receive Data (Rx) RD #2 #2 TD Transmit Data (Tx) #3 #3 TD RD Data Terminal Ready #4 #4 DTR RTS Signal Ground/Common (SG) #5 #5 CTS GND #6 DSR Data Set Ready DSR #6 Request to Send RTS #7 #7 GND Clear to Send CTS #8 #8 CD Ring Indicator RI #9 #20 DTR Soldered to DB9 Metal - Shield **FGND** RI

DB-9 to DB-25 Crossover (null modem) Cable Connections Figure 64.

RS-232 DTE Loopback Connections

)B9	Conn	ections
RS-232 Signal Names Pin# Direction				
Carrier Detector (DCD)	CD	#1 •	\leftarrow	l cp
Receive Data (Rx)	RD	#2 •	-	
Transmit Data (Tx)	TD	#3 •	-	Option
Data Terminal Ready	DTR	#4 -	\rightarrow	
Signal Ground/Common (SG)	GND	#5		
Data Set Ready	DSR	#6	\leftarrow	
Request to Send	RTS	#7 -	→	RI
Clear to Send	CTS	#8 •	┝┛╽	Option
Ring Indicator	RI	#9	\leftarrow	Option

Figure 65. Loopback Connections for RS-232

For Transmit and Receive loopback, connect only those lines.

When Flow Control setting on the **Serial Server** is set for RTS/CTS, those lines must be looped. Usually DTR and DSR must also be looped. The Flow Control setting for the program must match the Server settings. The CD connection is needed by some terminal programs to simulate Carrier.

APPENDIX B: RS-422 CONNECTIONS

Serial Server DB-9 Pin-outs in RS-422 Mode

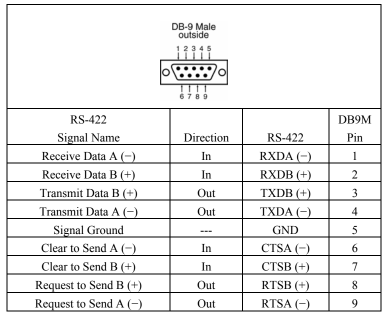


Figure 66. RS-422 Connections in a DB-9 Connector

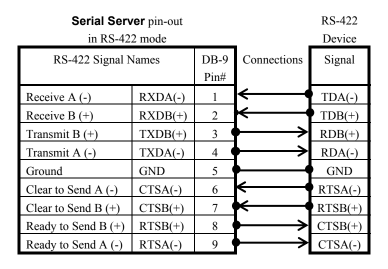


Figure 67. RS-422 Connections with Flow Control

In the RS-422 mode, TXD lines are outputs and RXD lines are inputs. Connect the **Serial Server** TXDB(+) line to the RXDB(+) line of the serial device, and the **Serial Server** TXDA(-) to the RXDA(-) of the serial device.

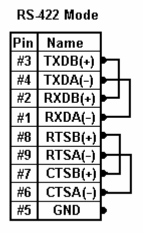
If Flow Control is set for RTS/CTS, connect the Serial Server RTSB(+) to CTSB(+) of the serial device and the Serial Server RTSA(-) line to the CTSA(-) of the serial device. Connect from the Serial Server CTSB(+) line to the RTSB(+) of the serial device and from the Serial Server CTSA(-) line to the RTSB(+) line of the serial device.

If connecting to Receive Only RS-422 devices, connect from the **Serial Server** TXDB(+) and TXDA(-) lines to the receive pairs on all serial devices.

Ground is signal ground and provides a common mode reference for the RS-422 Receiver and Transmitters

Note:

The RS-422 mode can be used for full duplex 4-wire RS-485 operation provided that the serial server is acting as a sole master connecting to all the slave devices, and all slave devices share the Receive signal lines to the master. Set Flow Control for none, and omit connections to RTS/CTS line pairs.



Loopback Connections for RS-422 Figure 68.

The RS-485 Connections are half duplex, either Receive or Transmit, so another half duplex device must be used to check operation.

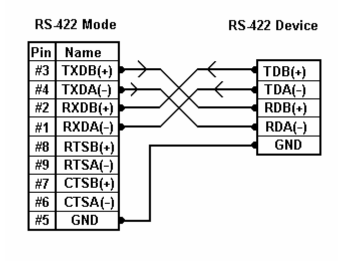


Figure 69. RS-422 Connection with No Flow Control

APPENDIX C: RS-485 CONNECTIONS

Serial Server DB-9 Pin-out in RS-485 Mode

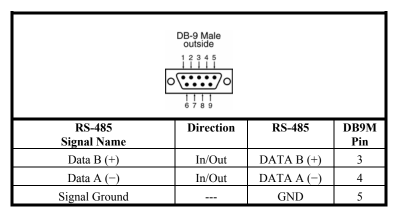


Figure 70. DB-9 Pin-out in RS-485 Mode

Note:

Some RS-485 devices are marked opposite the RS-485 standard. which defines the Data B line as positive relative to Data A during a Mark state before enabling the transmitter, and after transmitting before tri-stating. If an RS-485 device does not respond, try swapping the Data B and Data A lines.

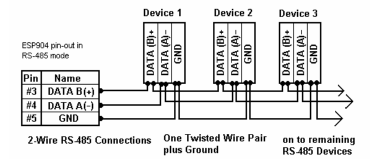


Figure 71. 2-wire RS-485 Connection

To connect 4-Wire RS-485 devices, the RS-422 Mode can be used provided the **Serial Server** will be connected as a master in a single master system. If using multiple masters, the Serial Server cannot be used, as it does not tri-state the transmitter in RS-422 mode.

APPENDIX D: NETWORK CONNECTIONS

Standard Ethernet Cable RJ-45 Pin-out

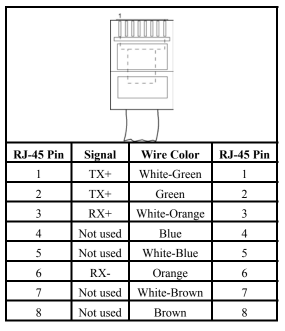


Figure 72. Pin-out for a Standard Ethernet Cable

Crossover Ethernet Cable RJ-45 Pin-out

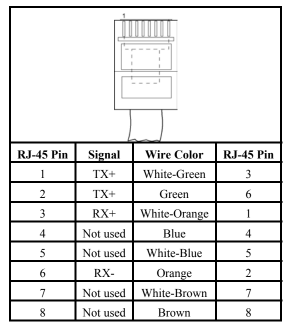


Figure 73. Pin-out for a Crossover Ethernet Cable



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